



THE UNIVERSITY OF CHICAGO
PRESS





UNPRECEDENTED DETAIL. UNMATCHED ACCURACY.

Whether in large cities or small towns, the accuracy of the data is what makes the difference between a good map and a great one. The accuracy of the data is what makes the difference between a good map and a great one. The accuracy of the data is what makes the difference between a good map and a great one.

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2011 HO & N TRAIN SETS

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MTH TRAIN SETS

BUILD A NEW BRANCH LINE

1. Select the location for the new branch line.
2. Obtain the necessary permits.

3. Clear the area of any existing structures or vegetation.
4. Lay out the track bed and install the ties.



PROFESSIONAL

1. Select the location for the new branch line.
2. Obtain the necessary permits.

3. Clear the area of any existing structures or vegetation.
4. Lay out the track bed and install the ties.

The Train List



300



95



60



84



24



68



78



18

Locomotives

4

in the steam era

21

History of the Railroad

5

8 Books

2

Build Your Own Railroad of Steam Locomotives

16

Steam Locomotives

24 24

Steam Locomotives

24

Steam Locomotives

24

Steam Locomotives

24

Steam Locomotives

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76



Woodland Woodland

The Great British Woodland: An extraordinary journey to the heart of the woods. By Peter D. Moore. (Hodder & Stoughton, £12.99) — **M**

By Peter D. Moore

Of the 100,000 woodlands in the British Isles, only 10,000 are still in existence. This is a book about the woodlands that remain. — **M**

Book of the Week: The book is a very good read & offers a good insight into the world of the wood. — **M**



Woodland Woodland

Woodland: A journey through the heart of the British Isles. By Peter D. Moore. (Hodder & Stoughton, £12.99) — **M**

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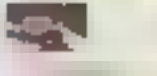
THE MANUFACTURING SECTOR'S CONTRIBUTION TO THE U.S. ECONOMY



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The Leader in DCC Technology



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Student Book

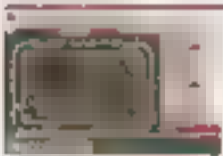
Teacher Book



Student Book



The wall is a barrier that separates the world from the world.



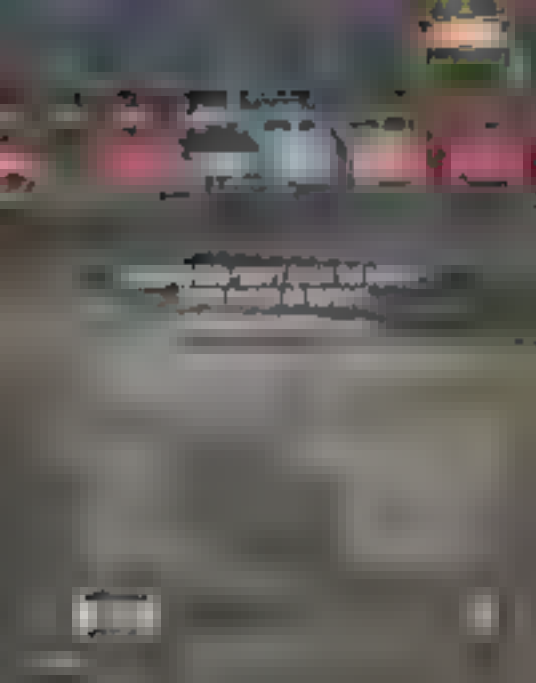
The wall is a barrier that separates the world from the world.

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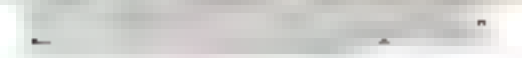
The wall is a barrier that separates the world from the world.

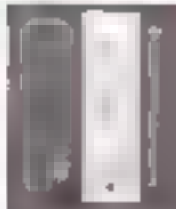
The wall is a barrier that separates the world from the world.











संख्या



संख्या







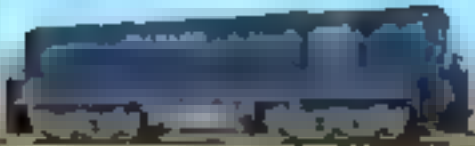
www.ClashToyTrains.com

CLASH TOY TRAINS

CLASH TOY TRAINS

CLASH TOY TRAINS





For more information, contact the manufacturer at the address below or call the toll-free number. If you are a distributor, please contact the distributor listed below.

NEW PRODUCTS

NEW! NEW! NEW!
NEW! NEW! NEW!

For more information, contact the manufacturer at the address below or call the toll-free number. If you are a distributor, please contact the distributor listed below.

NEW! NEW! NEW!
NEW! NEW! NEW!

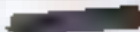
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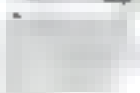
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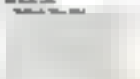
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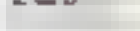
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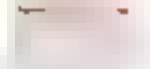
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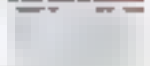
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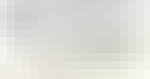
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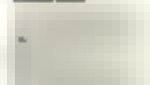
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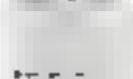


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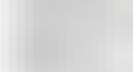


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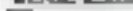
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Model 1000 is a new addition to the line of industrial components. It features a robust design and is suitable for a wide range of applications. The model is available in various configurations to meet specific customer requirements.



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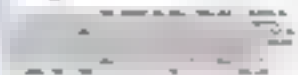
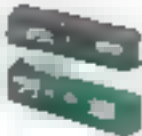
Ministry of Higher Education and Scientific Research
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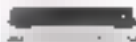
Colony Transfer Method



MEMBER PROPERTIES



with front view



with front view

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 World's Best Beef

More Than Just A Meat
FOURMILES

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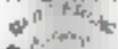
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Engineering, Design,
 Analysis, Construction
 Management, Commissioning, O&M
 Project Management

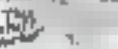


www.ashrae.org

ASHRAE 55-2010 Thermal Environmental Conditions for Human Occupancy



ASHRAE 62-2010 Ventilation for Thermal and Acoustic Environmental Conditions



ASHRAE 90.1-2010 Energy Efficient Buildings

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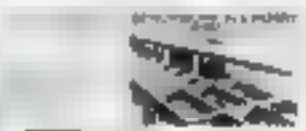
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NEWS & PRODUCTS



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2000-2001
2000-2001



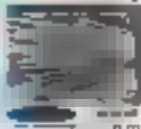
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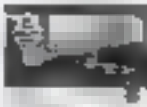
CSI: Train derailments



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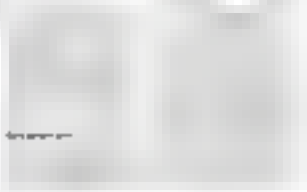
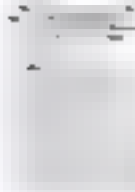


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Arrangement for a 1990s coal-fired power plant



1. **Introduction**

The purpose of this report is to provide a detailed analysis of the data collected during the experiment. The data is presented in a clear and concise manner, allowing for easy interpretation and comparison of results.



2. **Method**



3. Results and Discussion

The results of the experiment are presented in the following table. The data shows a clear trend of increasing distance over time, which is consistent with the theoretical predictions.

Time (s)	Distance (m)
0	0
1	1.5
2	4.0
3	7.5
4	11.0
5	14.5
6	18.0
7	21.5
8	25.0
9	28.5
10	32.0



4. Conclusion

NCE CobOB

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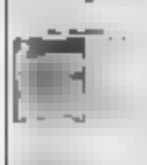
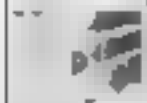
4. Conclusion

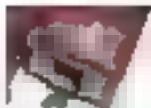
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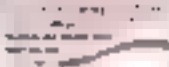
Mark gets won't lower





Scale 100m 2015





RESEARCH - JOURNAL

by [illegible] et al.

1998

FOUR OF A KIND

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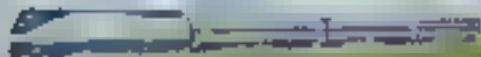


1998





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KATO U.K. & INC.

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Hallucology for 40 scalars



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NEW WOODLAND BOOKS & TREES

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Connectors make layout wiring easier



See connector

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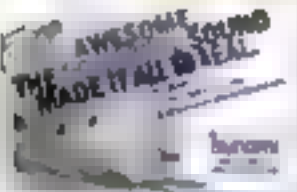
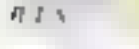
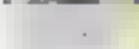
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Lumber & Coal

WEDNESDAY 1915



THE AWESOME SOUND MADE IT ALL IN REAL

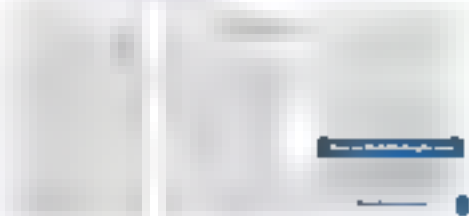


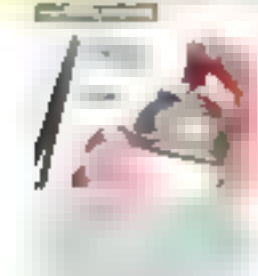
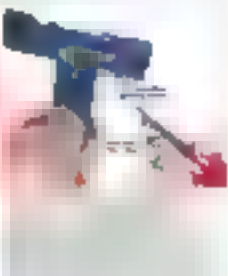
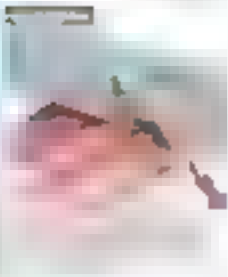
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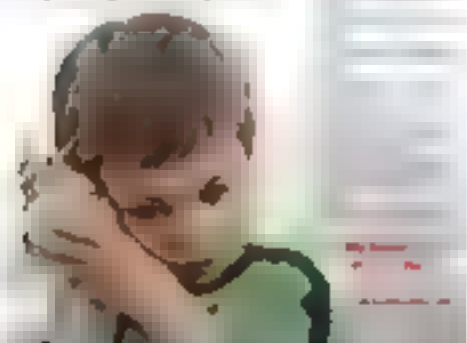




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How to wire a layout for two-train operation



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By Tom Hobbie

T

When you're wiring a layout for two-train operation, you need to make sure that the track is wired correctly. This is a common mistake that many hobbyists make, and it can be a real pain to fix. So, here are some tips to help you avoid this problem.

Billie Anne

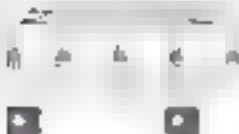


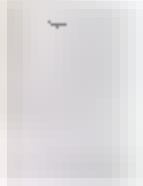
FIG. 1. A network of five nodes (represented by icons of people) connected by lines. Below the nodes are two square boxes, each containing a plus sign, likely representing input or output points for the network.

Figure 1. A network of five nodes (represented by icons of people) connected by lines. Below the nodes are two square boxes, each containing a plus sign, likely representing input or output points for the network.

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Figure 1. A network of five nodes (represented by icons of people) connected by lines. Below the nodes are two square boxes, each containing a plus sign, likely representing input or output points for the network.



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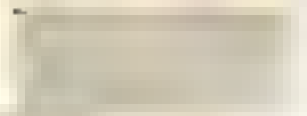
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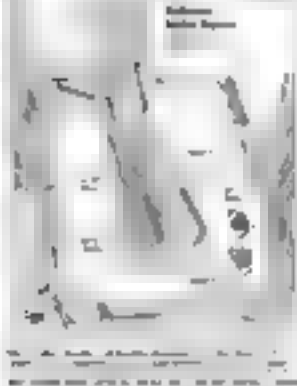
ADDING DCC POWER DISTRICTS for optimal operation

By Paul Miller

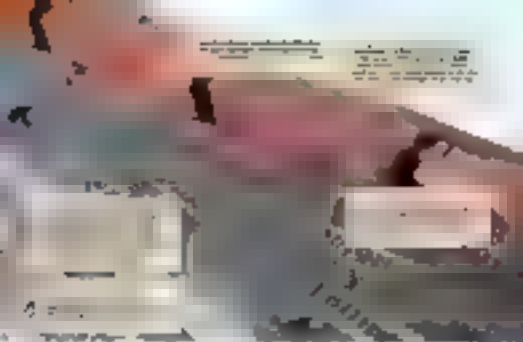
When you're running a DCC train, you want to make sure you're getting the most out of your system. One way to do that is by adding power districts to your layout. This will allow you to control different sections of the track independently, which can be useful for creating more realistic scenarios and for troubleshooting problems. In this article, we'll discuss how to add power districts to your DCC system and how to use them to optimize your train's operation.

William Brown

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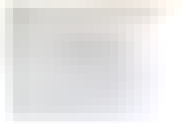
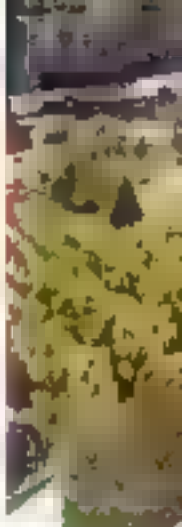
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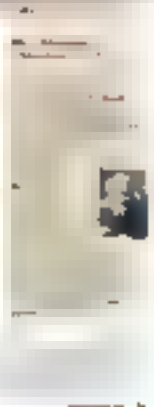
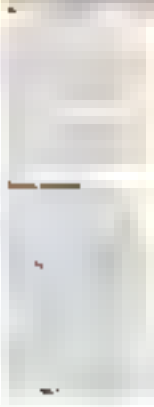




FIG. 1. (a) and (b) are the same object as in FIG. 1.

FIG. 2. (a) and (b) are the same object as in FIG. 2.

FIG. 3. (a) and (b) are the same object as in FIG. 3.

FIG. 4. (a) and (b) are the same object as in FIG. 4.

FIG. 5. (a) and (b) are the same object as in FIG. 5.

FIG. 6. (a) and (b) are the same object as in FIG. 6.

FIG. 7. (a) and (b) are the same object as in FIG. 7.

FIG. 8. (a) and (b) are the same object as in FIG. 8.



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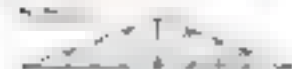


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Figure 1.1

Figure 1.2

Figure 1.3

Figure 1.4

Figure 1.5

Figure 1.6

Figure 1.7

Figure 1.8

Figure 1.9

Figure 1.10

Figure 1.11

Figure 1.12

Figure 1.13

Figure 1.14



Figure 1.15

Figure 1.16



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How to model a rocky creek



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Figure 8. Comparison of the results of the two models.



Figure 10. Comparison of the results of the two models.

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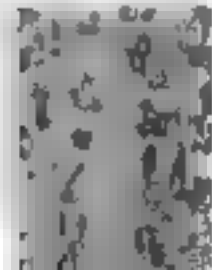


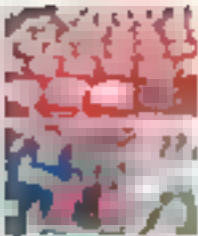
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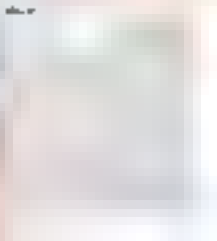
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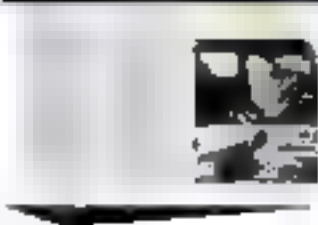
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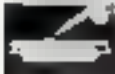
Figure 1



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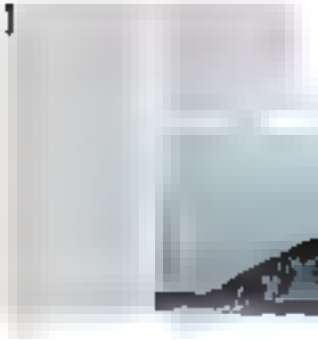
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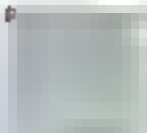
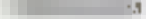
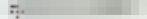
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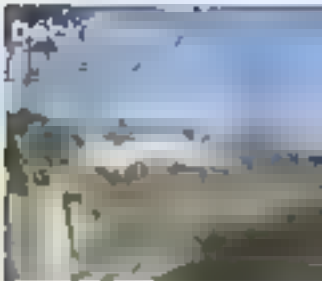
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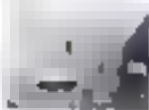


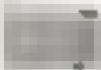


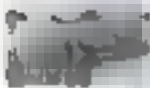
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Lesson 10

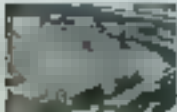
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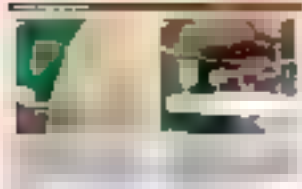
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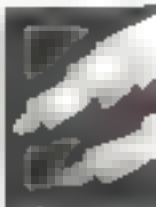


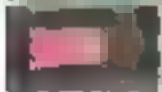
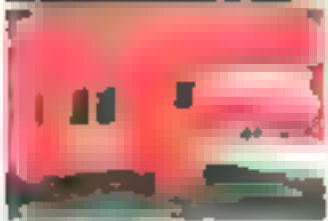
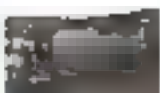






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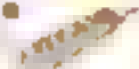


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—Barth Barber

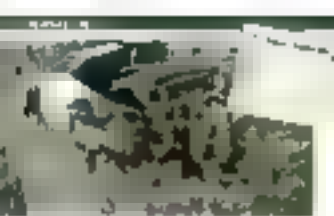












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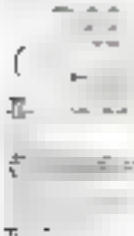
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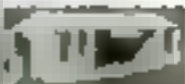
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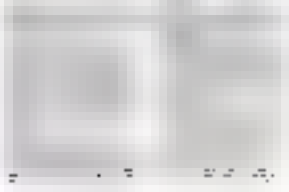
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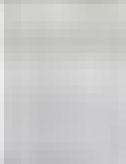
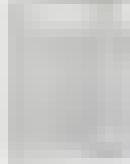
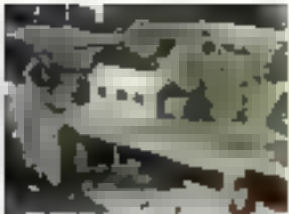
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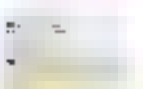
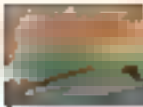
FIG. 1. Schematic diagram of the experimental setup.













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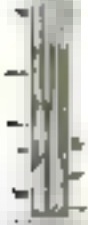


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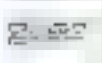
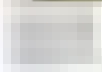


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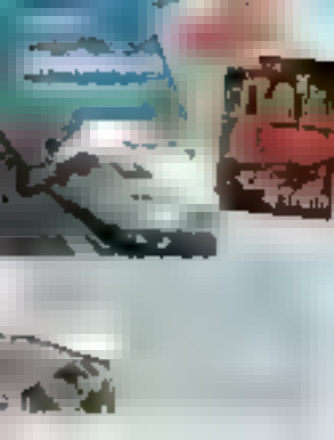
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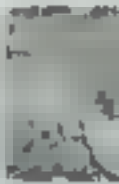
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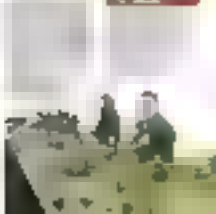








Figure 1. A large, dark, irregularly shaped object, possibly a piece of wood or a large rock, resting on a light-colored surface.





1. **Identifying the Problem:** The first step is to identify the problem or issue that needs to be addressed. This involves gathering information, understanding the context, and defining the scope of the problem.

Year	Number of cases
1990	10
1991	15
1992	20
1993	25
1994	30
1995	35
1996	40
1997	45
1998	50
1999	55
2000	60
2001	65
2002	70
2003	75
2004	80
2005	85
2006	90
2007	95
2008	100
2009	105
2010	110
2011	115
2012	120
2013	125
2014	130
2015	135
2016	140
2017	145
2018	150
2019	155
2020	160
2021	165
2022	170
2023	175
2024	180
2025	185
2026	190
2027	195
2028	200
2029	205
2030	210

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Prati Grahak ke Aikamya Kashi



















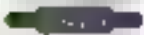
Lessons from real life

Tom Gillingham









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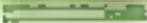
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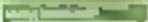
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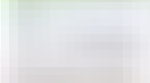
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Picture Book





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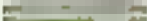
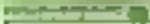




Figure 1: A photograph of a large, multi-story building with a prominent central tower and a large, arched entrance, surrounded by greenery.



Figure 2: A photograph of a large, multi-story building with a prominent central tower and a large, arched entrance, surrounded by greenery.

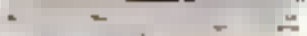


Hitting the road with the Sacramento Modular Railroaders

By Tom Ichniowski



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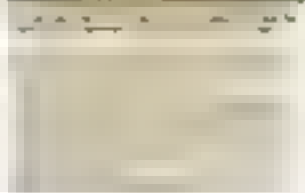


Test the system

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Layout in a shed

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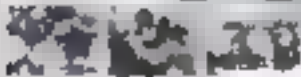
Mail - 0800 123 456

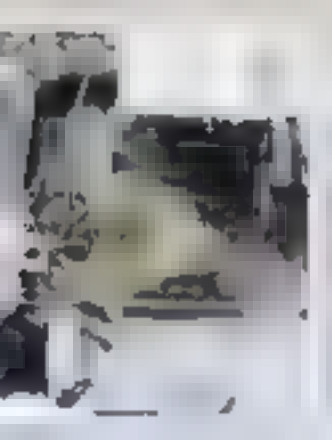


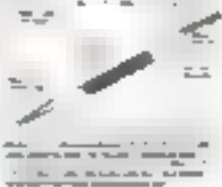
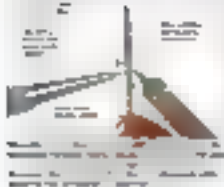
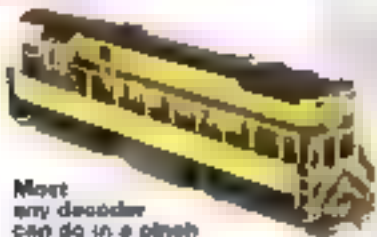




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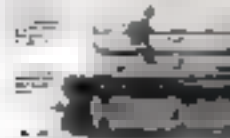




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LESSON 10: THE HISTORY OF THE UNITED STATES

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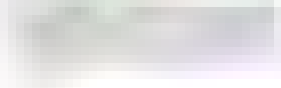
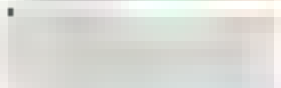










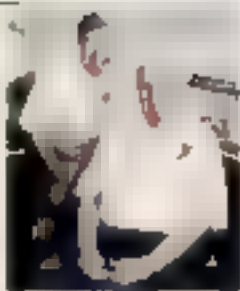






John Grams remembered

By Paul Thompson and Christopher Thompson



WILLIAMSON





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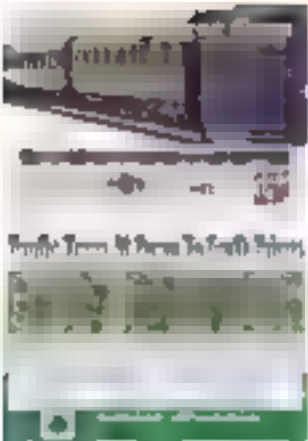
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USRA Mikados, HO

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Item # 1001



SP GS-44-84, HO

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Item # 1002



SP AC-4AC-8 Cab Forward, HO

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Item # 1003



EMD SD-7 & SD-9, HO

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